

E 7.4 - 1 0.7 5.6

CR 139996

"Made available under NASA sponsorship  
in the interest of early and wide dis-  
semination of Earth Resources Survey  
Program information and without liability  
for any use made thereof."

Progress Report May-July 1974  
NAS 9-13311

## Skylab imagery of Central American volcanoes

September 1974

### Contents:

#### Summary Statements:

Overall Status  
Recommendations  
Expected Accomplishments and  
Summary Outlook  
Significant Results  
Travel Summary

#### Addendum

Richard E. Stoiber  
Department of Earth Sciences  
Dartmouth College  
Hanover, N.H. 03755

William I. Rose, Jr.  
Department of Geology and Geological Engineering  
Michigan Technological University  
Houghton, Michigan 49931

(E74-10756) SKYLAB IMAGERY OF CENTRAL  
AMERICAN VOLCANOES Progress Report, May  
- Jul. 1974 (Dartmouth Coll.) 4 p HC  
\$4.00

CSSL 08F

N74-33824

G3/13

Unclas  
00756

### Summary Status

During the current period all of the photography over the test area taken for this project was received (see Addendum). No predawn thermal imagery over the test area was taken or received. Some taped digital data from the non-thermal MSS imagery was requested. One set of predawn thermal imagery over another volcanic area (Vesuvius) was received.

### Recommendations

We will not complete a final report by July and will request a 9-12 month extension.

### Expected Accomplishments and Summary Outlook

Examination of all imagery has allowed identification of three excellent cloud-free frame sequences of MSS imagery over our test area. We have selected two volcanic areas for geologic photointerpretation. Both are areas where we have considerable field experience. The Vesuvius thermal imagery appears to show no anomaly, based on first screening. Tape imagery analysis of one test area is being processed now.

### Significant Results

None during this quarter.

### Travel Summary

None during this quarter.

Addendum

Skylab Imagery for NAS 9-13311

## Skylab Imagery for NAS-9-13311

### I. Thermal IR. (all SL4) at night.

#### A. Italy: (Vesuvius)

17 Dec. '73, Track 58; pass 67

### II. Other imagery:

<u>SL</u>	<u>Date</u>	<u>Track</u>	
3	11 Aug.	6	190A, 190B, 191
4	29 Nov.	6	191, (hand held of 272565)
4	4 Dec.	6	190B, 191 (nadir), 192
4	1 Feb.	6	190A, 190B, 191(?), 192
2	14 June	20	190A, 192
4	5 Dec.	20	190A, 190B, 191, 192
4	9 Jan.	28	190A, 191, 192

Note: Also at least 4 special hand held photos taken out of the window on SL3 and SL4. None of these have been received.